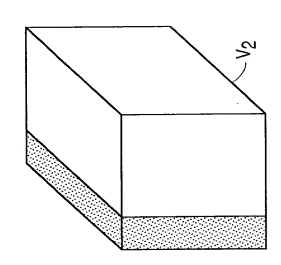
5905806

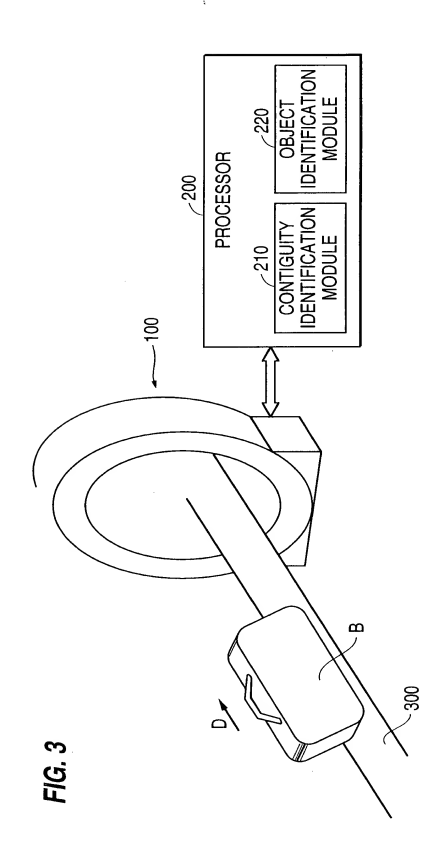
FIG. 2

FIG. 1

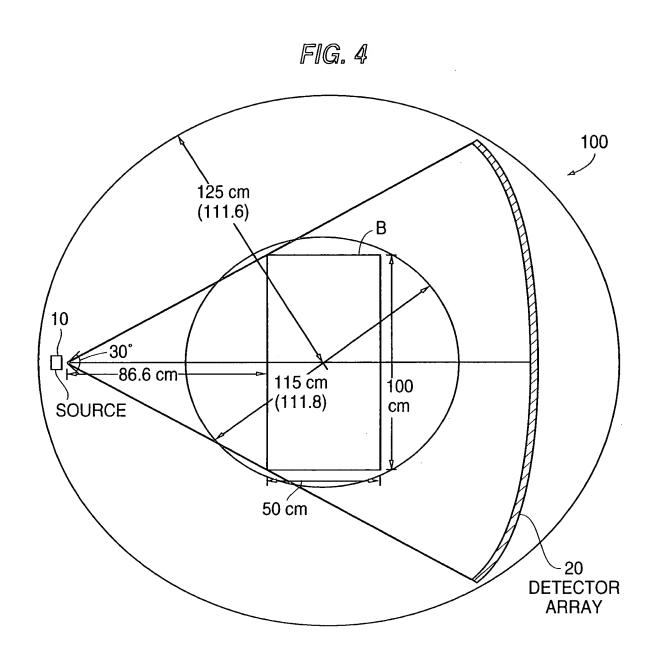


20% Explosive $\rho = 0.3 \text{ gm/cc}$

100% Explosive $\rho = 1.5 \text{ gm/cc}$

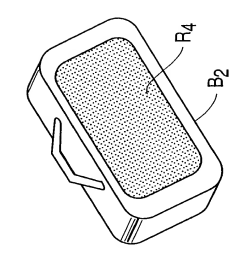


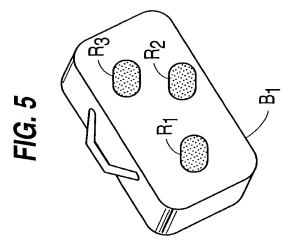
APPROVED	O.G.	FIG.	
BY	CLASS	SUBCLASS	'
DRAFTSMAN			



APPROVED	O.G. FIG.			
BY	CLASS	SUBCLASS	- 1	
DRAFTSMAN				

FIG. 6





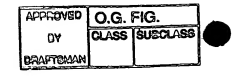


FIG. 7

SCAN SUITCASE TO DETERMINE DENSITY OF EACH VOXEL

CONNECT & LABEL VOXELS OF SIMILAR RANGE OF DENSITIES USING A CONTIGUITY EVALUATION PROCESS WHEREIN FOR A GIVEN VOXEL, VOXELS IN THE SAME PLANE AS THE GIVEN VOXEL AND IN PLANES ABOVE AND BELOW, ARE COMPARED TO THE GIVEN VOXEL

